5

10

MOLDED CABLE MANAGEMENT ARM FOR A SERVER SYSTEM RACK

ABSTRACT OF THE DISCLOSURE

A drawer (20) of a server system rack (12) includes a flexible cable management arm (114) which is molded of plastic for securing cabling (34) between a moveable tray (38) and an electronic switch (30). The molded cable management arm (114) is preferably formed as a single member (116) having hinges which are defined by hinge regions (120). The hinge regions (120) have oppositely disposed grooves (121, 123), which are formed in opposite sides of the single member (116). Cable retention tabs (140) are integrally molded into the single member (116) and are L-shaped. Adjacent ones of the cable retention tabs (140) extend from alternating ones of opposite edges (142) of the single member (116), with outer portions (144) of the retention tabs (140) extending across and spaced apart from a main body portion (145) of the molded plastic cable management arm (114).

Atty. Dkt. No.: CISC-25,675